Exhibit 9 to Complaint Intellectual Ventures I LLC and Intellectual Ventures II LLC

Example American Count 2 Systems and Services U.S. Patent No. 8,407,722 ("'722 Patent")

The Accused Systems and Services include without limitation American systems and services that utilize Kafka; all past, current, and future systems and services that operate in the same or substantially similar manner as the specifically identified systems and services; and all past, current, and future American systems and services that have the same or substantially similar features as the specifically identified systems and services ("Example American Count 2 Systems and Services").¹

On information and belief, the American Systems and Services use Kafka in its private cloud(s). For example, American posts, or has posted, job opportunities that require familiarity with Kafka concepts.

- Example of a Senior Java Full Stack Developer at American Airlines whose position involves developing streaming and designing pipelines via Kafka. https://www.linkedin.com/in/rohitha-m6363/ (Last accessed on 9/19/24)
- Example of a Senior Data Engineer at American Airlines whose position involves developing streaming and designing pipelines via Kafka. https://www.linkedin.com/in/sriram1993/ (Last accessed on 9/19/24)
- Example of a Big Data Engineer at American Airlines whose position mentions Kafka. https://www.linkedin.com/in/madhu-sudhan-reddy-y-b3897b129/ (Last accessed on 9/19/24)
- Example of a Data Engineer at American Airlines whose position involves Kafka. https://www.linkedin.com/in/alisha-k-4b9571315.
- Example of a Data Engineer at American Airlines whose position involves real-time processing including Kafka. https://www.linkedin.com/in/sudheer-gajulapalli3.

As another example, American has announced cloud migration of legacy technology and efforts to modernize its mainframes and servers. Source: https://dxc.com/sg/en/insights/customer-stories/american-airlines-cloud-data-automation.

On information and belief, other information confirms American uses Kafka technology.

¹ For the avoidance of doubt, Plaintiffs do not accuse public clouds of American if those services are provided by a cloud provider with a license to Plaintiffs' patents that covers American's activities. IV will provide relevant license agreements for cloud providers in discovery. To the extent any of these licenses are relevant to American's activities, Plaintiffs will meet and confer with American about the impact of such license(s).

2



Top Airlines, Airports & Air Services Companies Using Apache Kafka

15,734 companies using this technology

Apache Kafka, an open source technology that acts as a real-time, fault tolerant, scalable messaging system. It is adopted for use cases ranging from collecting user activity data, logs, application metrics to stock ticker data, and device instrumentation.



American Airlines

Technologies used by the company: 1,293

Source: https://www.zoominfo.com/tech/24100/apache-kafka-tech-from-transportation-airline-industry-by-revenue.

² All sources cited in this document were publicly accessible as of the filing date of the Complaint.

	U.S. Patent No. 8,407,722 (Claim 14)	
Claim(s)	Example American Count 2 Systems and Services	
14. A method comprising:	To the extent this preamble is limiting, on information and belief, the American Count 2 Systems and Services practice a method.	
	Kafka is a distributed streaming platform that enables publishing, subscribing, and storing streams of records.	
	1. GETTING STARTED	
	1.1 Introduction	
	Apache Kafka® is a distributed streaming platform. What exactly does that mean?	
	A streaming platform has three key capabilities:	
	Publish and subscribe to streams of records, similar to a message queue or enterprise messaging system.	
	 Store streams of records in a fault-tolerant durable way. Process streams of records as they occur. 	
	Kafka is generally used for two broad classes of applications:	
	Building real-time streaming data pipelines that reliably get data between systems or applications	
	Building real-time streaming applications that transform or react to the streams of data	
	Source: https://kafka.apache.org/20/documentation.html . ³	
	<u>Topics and Logs</u>	
	Let's first dive into the core abstraction Kafka provides for a stream of records—the topic.	
	A topic is a category or feed name to which records are published. Topics in Kafka are always multi-subscriber; that is, a topic can have zero, one, or many consumers that subscribe to the data written to it.	

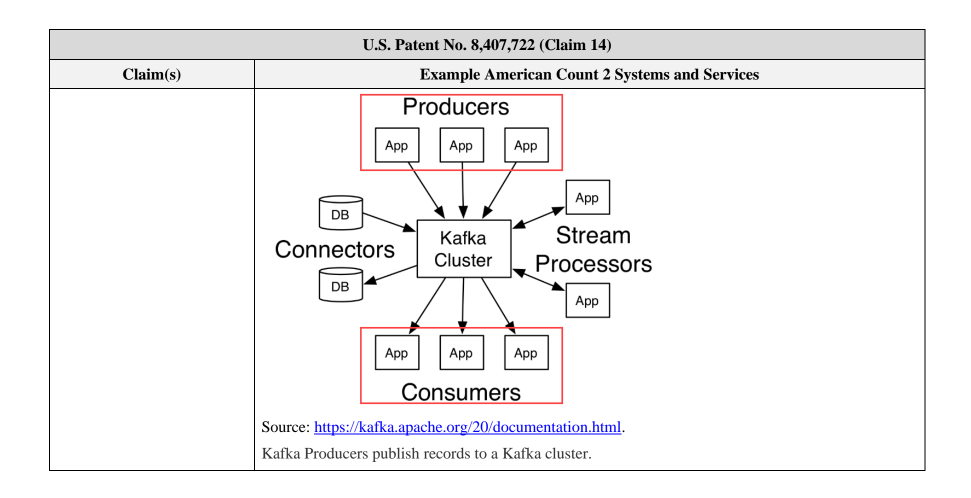
³ Annotations added unless otherwise noted.

U.S. Patent No. 8,407,722 (Claim 14)	
Claim(s)	Example American Count 2 Systems and Services
	Source: https://kafka.apache.org/20/documentation.html. Producers App App App App App App App App App A
14[a] providing, using a processing device of an input source, a data representation to a client device, different from the input source, coupled to a routing network, wherein the data	On information and belief, the American Count 2 Systems and Services practice providing, using a processing device of an input source, a data representation to a client device, different from the input source, coupled to a routing network, wherein the data representation includes at least one live object recognizable by the client device, and causing the client device to respond to the live object of the data representation by determining an object identifier (ID) of the live object and to register for updates of the live object with the routing network, such that registering the client device with the

U.S. Patent No. 8,407,722 (Claim 14)	
Claim(s)	Example American Count 2 Systems and Services
representation includes at least one live object recognizable by the client device, and causing the client device to respond to the live object of the data representation by determining an object identifier (ID) of the live object and to register for updates of the live object with the routing network, such that registering the client device with the routing network provides client connection information to a node in the routing network; and	routing network provides client connection information to a node in the routing network. Kafka includes a Producer API that allows applications to publish streams of records, and a Consumer API that allows applications to subscribe to one or more topics and process streams of records produced to them. Kafka has four core APIs: The Producer API allows an application to publish a stream of records to one or more Kafka topics. The Consumer API allows an application to subscribe to one or more topics and process the stream of records produced to them. The Streams API allows an application to act as a stream processor, consuming an input stream from one or more topics and producing an output stream to one or more output topics, effectively transforming the input streams to output streams. Source: https://kafka.apache.org/20/documentation.html.

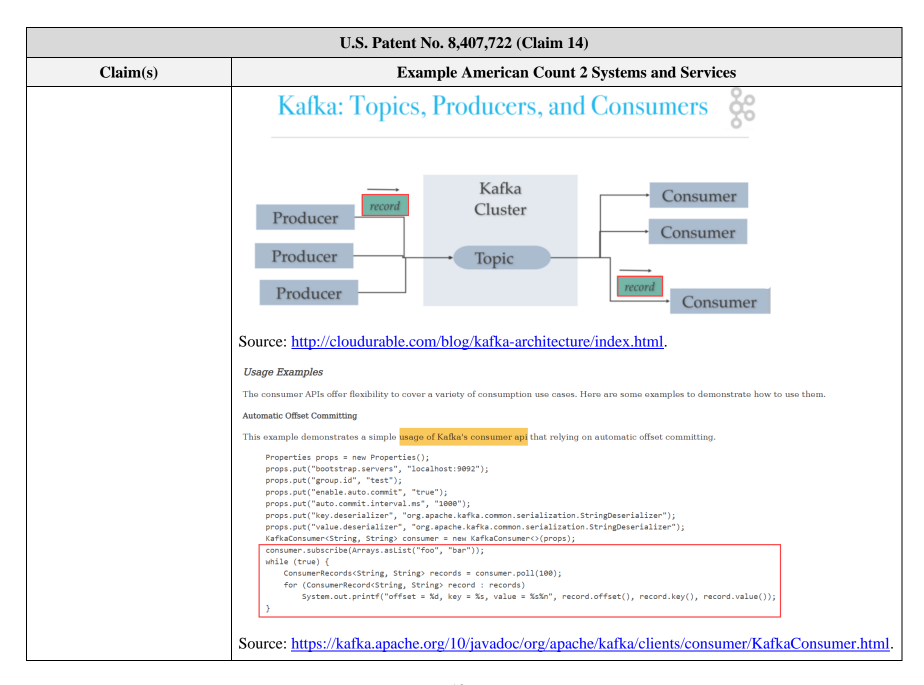
	U.S. Patent No. 8,407,722 (Claim 14)	
Claim(s)	Example American Count 2 Systems and Services	
	2.1 Producer API	
	The Producer API allows applications to send streams of data to topics in the Kafka cluster.	
	Examples showing how to use the producer are given in the <u>javadocs</u> .	
	To use the producer, you can use the following maven dependency:	
	1 <dependency></dependency>	
	<pre>2 <groupid>org.apache.kafka</groupid></pre>	
	<pre>3 <artifactid>kafka-clients</artifactid></pre>	
	4 <version>3.7.0</version>	
	5	
So	ource: https://kafka.apache.org/documentation.html	

	U.S. Patent No. 8,407,722 (Claim 14)	
Claim(s)	Example American Count 2 Systems and Services	
	Constructor Detail	
	ProducerRecord	
	public ProducerRecord(String topic,	
	Source: https://kafka.apache.org/0102/javadoc/org/apache/kafka/clients/producer/ProducerRecord.html .	



U.S. Patent No. 8,407,722 (Claim 14)	
Claim(s)	Example American Count 2 Systems and Services
	<pre>public class KafkaProducer<k,v> extends Object implements Producer<k,v></k,v></k,v></pre>
	A Kafka client that publishes records to the Kafka cluster.
	The producer is thread safe and sharing a single producer instance across threads will generally be faster than having multiple instances.
	Here is a simple example of using the producer to send records with strings containing sequential numbers as the key/value pairs.
	Properties props = new Properties(); props.put("bootstrap.servers", "localhost:9092"); props.put("acks", "all"); props.put("key.serializer", "org.apache.kafka.common.serialization.StringSerializer"); props.put("value.serializer", "org.apache.kafka.common.serialization.StringSerializer"); Producer <string, string=""> producer = new KafkaProducer<>(props); for (int i = 0; i < 100; i++) producer.send(new ProducerRecord<string, string="">("my-topic", Integer.toString(i), Integer.toString(i))); producer.close(); Source: https://kafka.apache.org/23/javadoc/org/apache/kafka/clients/producer/KafkaProducer.html.</string,></string,>
	The producer consists of a pool of buffer space that holds records that haven't yet been transmitted to the server as well as a background I/O thread that is responsible for turning these records into requests and transmitting them to the cluster. Failure to close the producer after use will leak these resources.
	The send() method is asynchronous. When called it adds the record to a buffer of pending record sends and immediately returns. This allows the producer to batch together individual records for efficiency.
	Source: https://kafka.apache.org/23/javadoc/org/apache/kafka/clients/producer/KafkaProducer.html .
	Kafka Producers create ProducerRecords that are sent to a specific topic and partition. These records can be received and processed by Consumers.

	U.S. Patent No. 8,407,722 (Claim 14)	
Claim(s)	Example American Count 2 Systems and Services	
	Constructor Detail	
	ProducerRecord	
	public ProducerRecord(String topic,	
	Source: https://kafka.apache.org/0102/javadoc/org/apache/kafka/clients/producer/ProducerRecord.html .	

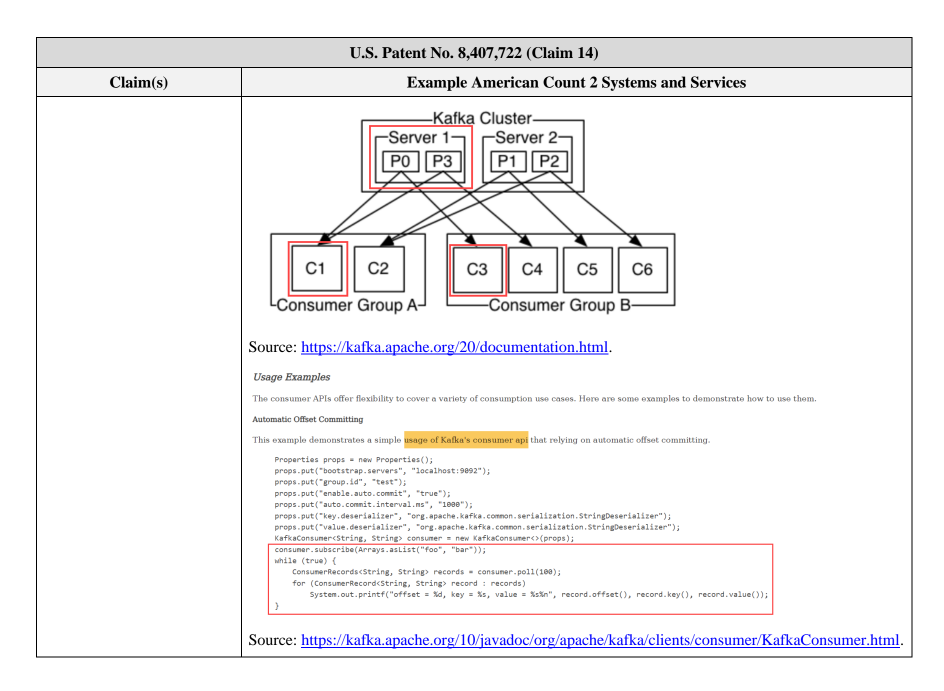


U.S. Patent No. 8,407,722 (Claim 14)	
Claim(s)	Example American Count 2 Systems and Services
	The connection to the cluster is bootstrapped by specifying a list of one or more brokers to contact using the configuration >bootstrap.servers. This list is just used to discover the rest of the brokers in the cluster and need not be an exhaustive list of servers in the cluster (though you may want to specify more than one in case there are servers down when the client is connecting).
	Setting enable.auto.commit means that offsets are committed automatically with a frequency controlled by the config auto.commit.interval.ms.
	In this example the consumer is subscribing to the topics foo and bar as part of a group of consumers called test as configured with group.id.
	Source: https://kafka.apache.org/10/javadoc/org/apache/kafka/clients/consumer/KafkaConsumer.html
	•
	Kafka topics are divided into partitions, and Kafka uses offsets that act uas an identifier of a record within a partition and denotes the position of the consumer to the partition.
	org.apache.kafka.clients.consumer
	Class KafkaConsumer < K,V >
	java.lang.Object org.apache.kafka.clients.consumer.KafkaConsumer <k,v></k,v>
	All Implemented Interfaces:
	<pre>java.io.Closeable, java.lang.AutoCloseable, Consumer<k,v></k,v></pre>
	Source: https://kafka.apache.org/22/javadoc/org/apache/kafka/clients/consumer/KafkaConsumer.html .
	Offsets and Consumer Position
	Kafka maintains a numerical offset for each record in a partition. This offset acts as a unique identifier of a record within that partition, and also denotes the position of the consumer in the partition. For example, a consumer which is at position 5 has consumed records with offsets 0 through 4 and will next receive the record with offset 5. There are actually two notions of position relevant to the user of the consumer:
	The position of the consumer gives the offset of the next record that will be given out. It will be one larger than the highest offset the consumer has seen in that partition. It automatically advances every time the consumer receives messages in a call to poll(Duration).
	The committed position is the last offset that has been stored securely. Should the process fail and restart, this is the offset that the consumer will recover to. The consumer can either automatically commit offsets periodically; or it can choose to control this committed position manually by calling one of the commit APIs (e.g. commitSync and commitAsync).
	This distinction gives the consumer control over when a record is considered consumed. It is discussed in further detail below.
	Source: https://kafka.apache.org/22/javadoc/org/apache/kafka/clients/consumer/KafkaConsumer.html .

	U.S. Patent No. 8,407,722 (Claim 14)	
Claim(s)	Example American Count 2 Systems and Services	
Claim(s)	Topics and Partitions Messages in Kafka are categorized into topics. The closest analogies for a topic are a database table or a folder in a filesystem. Topics are additionally broken down into a number of partitions, going back to the 'commit log' description, a partition is a single log. Messages are written to it in an append-only fashion and are read in order from beginning to end. Note that as a topic typically has multiple partitions, there is no guarantee of message ordering across the entire topic, just within a single partition. Figure 1-5 shows a topic with four partitions, with writes being appended to the end of each one. Partitions are also the way that Kafka provides redundancy and scalability. Each partition can be hosted on a different server, which means that a single topic can be scaled horizontally across multiple servers to provide performance far beyond the ability of a single server. Additionally, partitions can be replicated, such that different servers will store a copy of the same partition in case one server fails. Source: Kafka: The Definitive Guide (2nd Ed.), O'Reilly Publishing (2021). For each topic, the Kafka cluster maintains a partitioned log that looks like this: Anatomy of a Topic Partition O 1 2 3 4 5 6 7 8 9 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	Source: https://kafka.apache.org/20/documentation.html .	

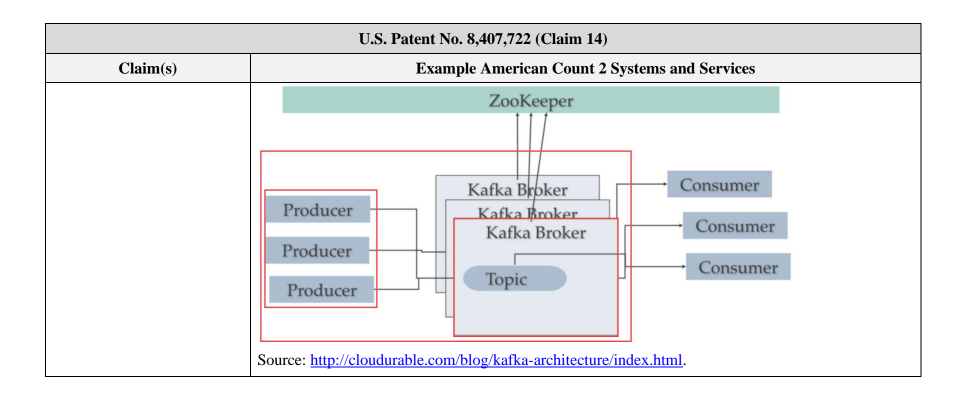
	U.S. Patent No. 8,407,722 (Claim 14)	
Claim(s)	Example American Count 2 Systems and Services	
	Commits and Offsets	
	Whenever we call pol1(), it returns records written to Kafka that consumers in our group have not read yet. This means that we have a way of tracking which records were read by a consumer of the group. As discussed before, one of Kafka's unique characteristics is that it does not track acknowledgments from consumers the way many JMS queues do. Instead, it allows consumers to use Kafka to track their position (offset) in each partition.	
	We call the action of updating the current position in the partition a commit. How does a consumer commit an offset? It produces a message to Kafka, to a specialconsumer_offsets topic, with the committed offset for	
	each partition. As long as all your consumers are up, running, and churning away, this will have no impact. However, if a consumer crashes or a new consumer joins the consumer group, this will trigger a rebalance. After a rebalance, each consumer may be assigned a new set of partitions than the one it processed before. In order to know where to pick up the work, the consumer will read the latest committed offset of each partition and continue from there.	
	Source: https://www.oreilly.com/library/view/kafka-the-definitive/9781491936153/ch04.html .	
	Kafka Consumers can identify topics that it wants to subscribe to through subscribe APIs and receive records through offset processing.	
	Each consumer in a group can dynamically set the list of topics it wants to subscribe to through one of the subscribe APIs. Kafka will deliver each message in the subscribed topics to one process in each consumer group. This is achieved by balancing the partitions between all members in the consumer group so that each partition is assigned to exactly one consumer in the group. So if there is a topic with four partitions, and a consumer group with two processes, each process would consume from two partitions.	
	Source: https://kafka.apache.org/22/javadoc/org/apache/kafka/clients/consumer/KafkaConsumer.html .	

U.S. Patent No. 8,407,722 (Claim 14)	
Claim(s)	Example American Count 2 Systems and Services
	Kafka has four core APIs:
	The <u>Producer API</u> allows an application to publish a
	stream of records to one or more Kafka topics.
	The <u>Consumer API</u> allows an application to subscribe to
	one or more topics and process the stream of records
	produced to them.
	The <u>Streams API</u> allows an application to act as a
	stream processor, consuming an input stream from one
	or more topics and producing an output stream to one
	or more output topics, effectively transforming the input
	streams to output streams.
	Source: https://kafka.apache.org/20/documentation.html .



U.S. Patent No. 8,407,722 (Claim 14)	
Claim(s)	Example American Count 2 Systems and Services
	The connection to the cluster is bootstrapped by specifying a list of one or more brokers to contact using the configuration >bootstrap.servers. This list is just used to discover the rest of the brokers in the cluster and need not be an exhaustive list of servers in the cluster (though you may want to specify more than one in case there are
	servers down when the client is connecting).
	Setting enable.auto.commit means that offsets are committed automatically with a frequency controlled by the config auto.commit.interval.ms. In this example the consumer is subscribing to the topics foo and bar as part of a group of consumers called test as configured with group.id.
	Source: https://kafka.apache.org/10/javadoc/org/apache/kafka/clients/consumer/KafkaConsumer.html .
	Kafka uses DNS resolution for Kafka client connectivity to Kafka brokers.
	DNS resolution is an important aspect of Kafka client connectivity as it
	enables the clients to connect to the correct Kafka brokers. When a Kafka
	client is configured to connect to a Kafka cluster, it typically specifies a list of
	broker hostnames or IP addresses in its configuration.
	When a Kafka client is started, it first reads its configuration file to
	determine the initial list of bootstrap brokers. These brokers are specified as
	a comma-separated list of hostname and port pairs (e.g.,
	broker1.example.com:9092,broker2.example.com:9092).
	The Kafka client then performs DNS resolution to obtain the IP addresses of
	the specified hostnames. By default, the client uses the operating system's
	default DNS resolution behavior, which typically involves sending DNS
	queries to a DNS resolver provided by the operating system.
	Source: https://levelup.gitconnected.com/dns-resolution-for-kafka-clients-2e76b28e4717 .
14[b] sending, using the	On information and belief, the American Count 2 Systems and Services practice sending, using the
processing device of the	processing device of the input source, an update message to the routing network, wherein the update
input source, an update	message identifies the live object and contains update data that updates a property of the live object.

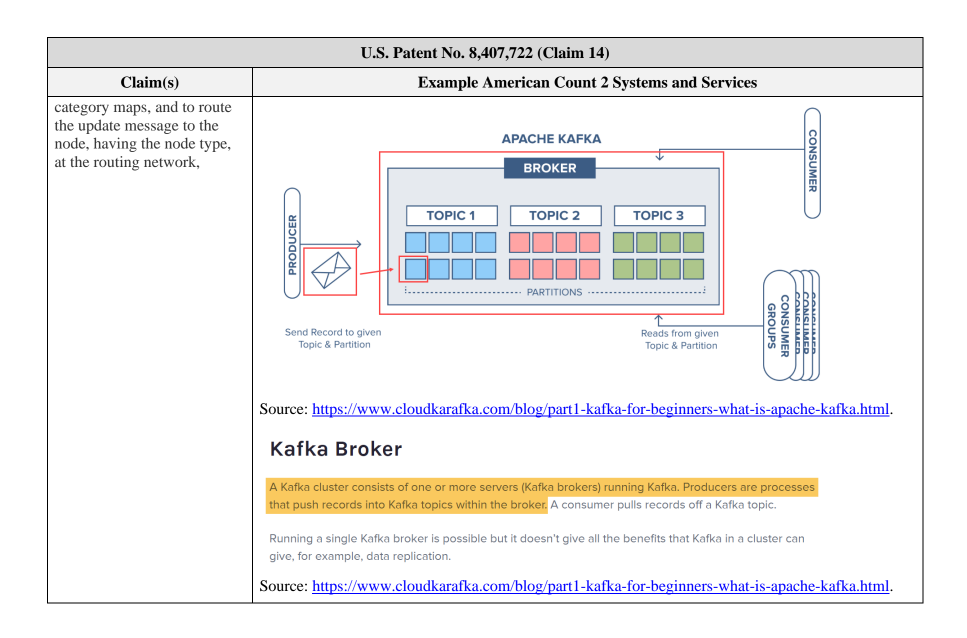
U.S. Patent No. 8,407,722 (Claim 14)	
Claim(s)	Example American Count 2 Systems and Services
Claim(s) message to the routing network, wherein the update message identifies the live object and contains update data that updates a property of the live object,	Example American Count 2 Systems and Services Kafka Producers can use the Producer API to send streams of data to topics in a Kafka cluster. Kafka has four core APIs: The Producer API allows an application to publish a stream of records to one or more Kafka topics. The Consumer API allows an application to subscribe to one or more topics and process the stream of records produced to them. The Streams API allows an application to act as a stream processor, consuming an input stream from one or more topics and producing an output stream to one
	or more output topics, effectively transforming the input streams to output streams.
	Source: https://kafka.apache.org/20/documentation.html.

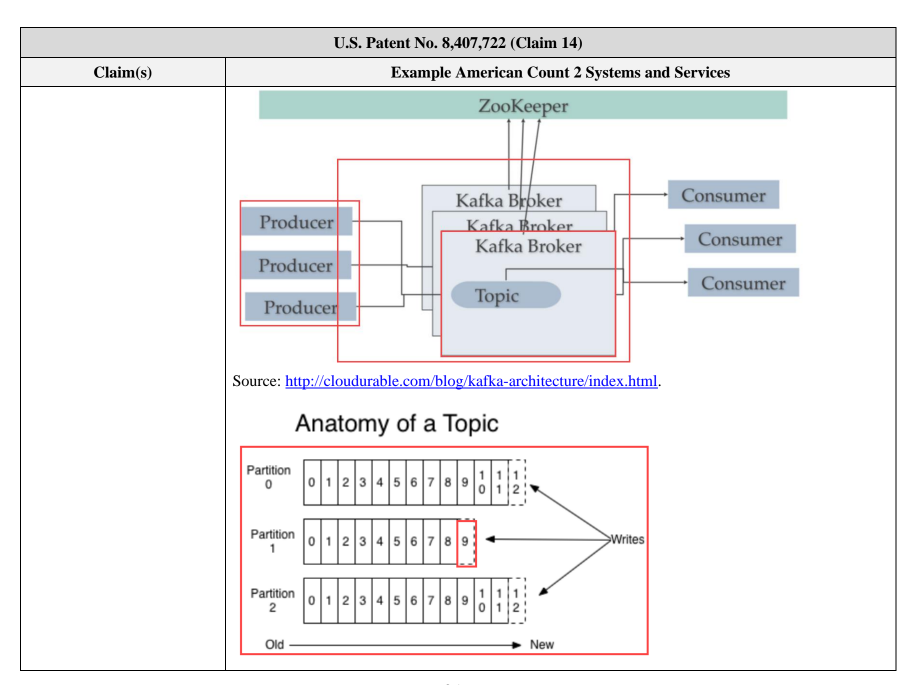


U.S. Patent No. 8,407,722 (Claim 14)	
Claim(s)	Example American Count 2 Systems and Services
	2.1 Producer API
	The Producer API allows applications to send streams of data to topics in the Kafka cluster.
	Examples showing how to use the producer are given in the <u>javadocs</u> .
	To use the producer, you can use the following maven dependency:
	1 <dependency> 2 <groupid>org.apache.kafka</groupid></dependency>
	<pre>3</pre>
	5
	Source: https://kafka.apache.org/documentation.html.

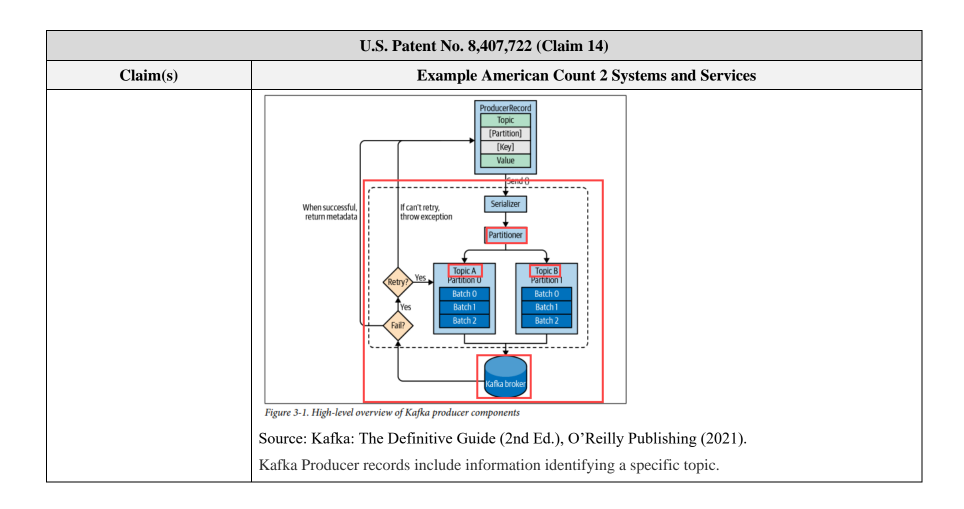
U.S. Patent No. 8,407,722 (Claim 14)	
Claim(s)	Example American Count 2 Systems and Services
	KTable
	A KTable is an abstraction of a changelog stream , where each data record
	represents an update. More precisely, the value in a data record is interpreted as
	an "UPDATE" of the last value for the same record key, if any (if a corresponding
	key doesn't exist yet, the update will be considered an INSERT). Using the table
	analogy, a data record in a changelog stream is interpreted as an UPSERT aka
	INSERT/UPDATE because any existing row with the same key is overwritten. Also,
	null values are interpreted in a special way: a record with a null value
	represents a "DELETE" or tombstone for the record's key.
	Source: https://docs.confluent.io/platform/current/streams/concepts.html .
	The Poll Loop
	At the heart of the consumer API is a simple loop for polling the server for more data. Once the consumer subscribes to topics, the poll loop handles all details of coordination, partition rebalances, heartbeats, and data fetching, leaving the developer with a clean API that simply returns available data from the assigned partitions. The main body of a consumer will look as follows:
	Source: https://www.oreilly.com/library/view/kafka-the-definitive/9781491936153/ch04.html .

U.S. Patent No. 8,407,722 (Claim 14)	
Claim(s)	Example American Count 2 Systems and Services
	<pre>try { while (true) { ConsumerRecords<string, string=""> records = consumer.poll(100); for (ConsumerRecord<string, string=""> record : records)</string,></string,></pre>
14[c] wherein a gateway device at the routing network is configured to identify a category of the update	On information and belief, the American Count 2 Systems and Services practice a gateway device at the routing network is configured to identify a category of the update message based on the input source, to determine a node type to which the identified category maps, and to route the update message to the node, having the node type, at the routing network.
message based on the input source, to determine a node type to which the identified	Kafka clusters include Kafka brokers, where Kafka Producers push records to Kafka topics via a broker. Kafka Consumers pull records off a Kafka topic.





U.S. Patent No. 8,407,722 (Claim 14)	
Claim(s)	Example American Count 2 Systems and Services
	Source: https://kafka.apache.org/20/documentation.html . We start producing messages to Kafka by creating a ProducerRecord, which must include the topic we want to send the record to and a value. Optionally, we can also specify a key, a partition, a timestamp, and/or a collection of headers. Once we send the Producer Proceed the first thing the producer will do is socialize the law and value.
	the ProducerRecord, the first thing the producer will do is serialize the key and value objects to byte arrays so they can be sent over the network. Next, if we didn't explicitly specify a partition, the data is sent to a partitioner. The partitioner will choose a partition for us, usually based on the ProducerRecord key. Once a partition is selected, the producer knows which topic and partition the record will go to. It then adds the record to a batch of records that will also be sent to the same topic and partition. A separate thread is responsible for sending those batches of records to the appropriate Kafka brokers. Source: Kafka: The Definitive Guide (2nd Ed.), O'Reilly Publishing (2021).



U.S. Patent No. 8,407,722 (Claim 14)	
Claim(s)	Example American Count 2 Systems and Services
	Constructor Summary
	Constructors
	Constructor and Description
	ProducerRecord(String topic, Integer partition, K key, V value) Creates a record to be sent to a specified topic and partition
	ProducerRecord(String topic, Integer partition, Long timestamp, K key, V value) Creates a record with a specified timestamp to be sent to a specified topic and partition
	ProducerRecord(String topic, K key, V value) Create a record to be sent to Kafka
	ProducerRecord(String topic, V value) Create a record with no key
	Source: https://kafka.apache.org/0102/javadoc/org/apache/kafka/clients/producer/ProducerRecord.html .

U.S. Patent No. 8,407,722 (Claim 14)	
Claim(s)	Example American Count 2 Systems and Services
	Method Detail
	partition
	<pre>int partition(java.lang.String topic,</pre>
	Compute the partition for the given record.
	Parameters:
	topic - The topic name
	key - The key to partition on (or null if no key)
	keyBytes - The serialized key to partition on(or null if no key)
	value - The value to partition on or null
	valueBytes - The serialized value to partition on or null
	cluster - The current cluster metadata
	Source: https://docs.confluent.io/5.4.11/clients/javadocs/org/apache/kafka/clients/producer/Partitioner.html .

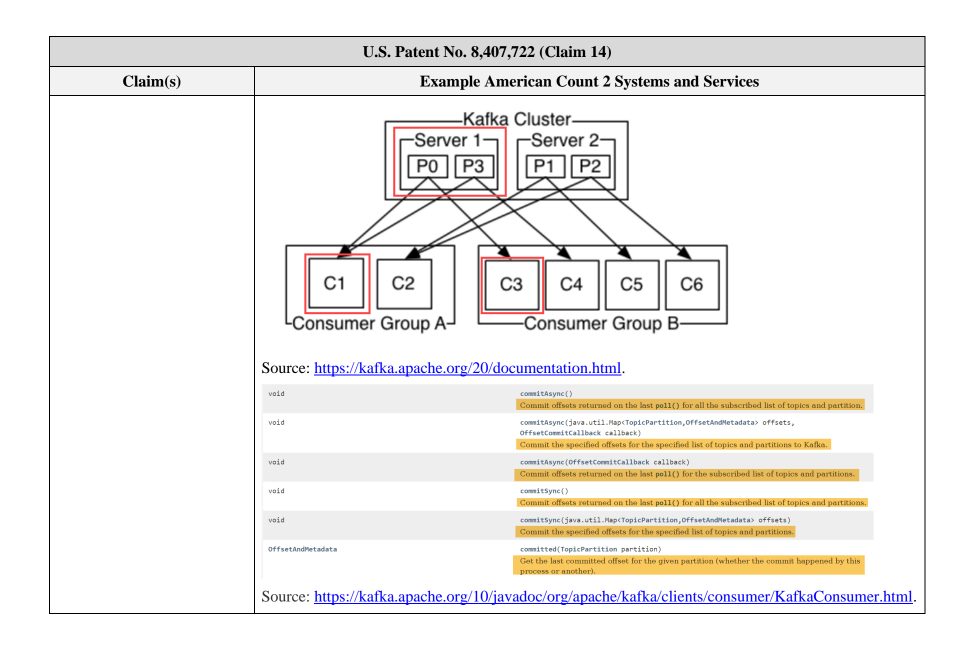
U.S. Patent No. 8,407,722 (Claim 14)	
Claim(s)	Example American Count 2 Systems and Services
14[d] wherein the node is configured to identify the client device as a registered	On information and belief, the American Count 2 Systems and Services practice the node is configured to identify the client device as a registered device and to route the update message to the client device.
device and to route the update message to the client device, and	Kafka Consumers can set a list of topics that it wants to subcribe through subcribe APIs. Kafka delivers messages in a topic to those consumers that are subscribed to the topic.
,	Each consumer in a group can dynamically set the list of topics it wants to subscribe to through one of the subscribe APIs. Kafka will deliver each message in the subscribed topics to one process in each consumer group. This is achieved by balancing the partitions between all members in the consumer group so that each partition is assigned to exactly one consumer in the group. So if there is a topic with four partitions, and a consumer group with two processes, each process would consume from two partitions.
	Source: https://kafka.apache.org/10/javadoc/org/apache/kafka/clients/consumer/KafkaConsumer.html .
	Usage Examples
	The consumer APIs offer flexibility to cover a variety of consumption use cases. Here are some examples to demonstrate how to use them.
	Automatic Offset Committing
	This example demonstrates a simple usage of Kafka's consumer api that relying on automatic offset committing. Properties props = new Properties(); props.put("bootstrap.servers", "localhost:9092"); props.put("group.id", "test"); props.put("enable.auto.commit", "true"); props.put("auto.commit.interval.ms", "1000"); props.put("key.deserializer", "org.apache.kafka.common.serialization.StringDeserializer"); props.put("value.deserializer", "org.apache.kafka.common.serialization.StringDeserializer"); KafkaConsumer <string, string=""> consumer = new KafkaConsumer<>(props); consumer.subscribe(Arrays.asList("foo", "bar")); while (true) { ConsumerRecords<string, string=""> records = consumer.poll(100); for (ConsumerRecordsString, String> record : records) System.out.printf("offset = %d, key = %s, value = %s%n", record.offset(), record.key(), record.value()); }</string,></string,>
	Source: https://kafka.apache.org/10/javadoc/org/apache/kafka/clients/consumer/KafkaConsumer.html .
	The connection to the cluster is bootstrapped by specifying a list of one or more brokers to contact using the configuration >bootstrap.servers. This list is just used to discover the rest of the brokers in the cluster and need not be an exhaustive list of servers in the cluster (though you may want to specify more than one in case there are servers down when the client is connecting).
	Setting enable.auto.commit means that offsets are committed automatically with a frequency controlled by the config auto.commit.interval.ms.
	In this example the consumer is subscribing to the topics foo and bar as part of a group of consumers called test as configured with group.id. Source: https://kafka.apache.org/10/javadoc/org/apache/kafka/clients/consumer/KafkaConsumer.html .

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Claim(s)	Example American Count 2 Systems and Services
	Kafka has four core APIs: • The <u>Producer API</u> allows an application to publish a
	 stream of records to one or more Kafka topics. The Consumer API allows an application to subscribe to one or more topics and process the stream of records produced to them. The Streams API allows an application to act as a stream processor, consuming an input stream from one or more topics and producing an output stream to one or more output topics, effectively transforming the input streams to output streams.
	Source: https://kafka.apache.org/20/documentation.html .

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Claim(s)	Example American Count 2 Systems and Services	
	Source: https://kafka.apache.org/20/documentation.html.	
14[e] wherein the client device processes the update message upon receipt to update the property of the live object at the client device.	On information and belief, the American Count 2 Systems and Services practice the client device processes the update message upon receipt to update the property of the live object at the client device. Kafka Consumers can set a list of topics that it wants to subcribe through subcribe APIs. Kafka delivers messages in a topic to those consumers that are subscribed to the topic. Kafka Consumers process messages that are received via a Kafka broker. Each consumer in a group can dynamically set the list of topics it wants to subscribe to through one of the subscribe APIs. Kafka will deliver each message in the subscribed topics to one process in each consumer group. This is achieved by balancing the partitions between all members in the consumer group so that each partition is assigned to exactly one consumer in the group. So if there is a topic with four partitions, and a consumer group with two processes, each process would consume from two partitions. Source: https://kafka.apache.org/10/javadoc/org/apache/kafka/clients/consumer/KafkaConsumer.html .	

U.S. Patent No. 8,407,722 (Claim 14)	
Claim(s)	Example American Count 2 Systems and Services
	Usage Examples
	The consumer APIs offer flexibility to cover a variety of consumption use cases. Here are some examples to demonstrate how to use them.
	Automatic Offset Committing
	This example demonstrates a simple usage of Kafka's consumer api that relying on automatic offset committing.
	<pre>Properties props = new Properties(); props.put("bootstrap.servers", "localhost:9092"); props.put("group.id", "test"); props.put("enable.auto.commit", "true"); props.put("auto.commit.interval.ms", "1000"); props.put("key.deserializer", "org.apache.kafka.common.serialization.StringDeserializer"); props.put("value.deserializer", "org.apache.kafka.common.serialization.StringDeserializer"); KafkaConsumer<string, string=""> consumer = new KafkaConsumer<>(props); consumer.subscribe(Arrays.asList("foo", "bar")); while (true) { ConsumerRecord<string, string=""> records = consumer.poll(100); for (ConsumerRecord<string, string=""> record : records) System.out.printf("offset = %d, key = %s, value = %s%n", record.offset(), record.key(), record.value()); }</string,></string,></string,></pre>
	Source: https://kafka.apache.org/10/javadoc/org/apache/kafka/clients/consumer/KafkaConsumer.html .
	The connection to the cluster is bootstrapped by specifying a list of one or more brokers to contact using the configuration >bootstrap.servers. This list is just used to discover the rest of the brokers in the cluster and need not be an exhaustive list of servers in the cluster (though you may want to specify more than one in case there are servers down when the client is connecting).
	Setting enable.auto.commit means that offsets are committed automatically with a frequency controlled by the config auto.commit.interval.ms.
	In this example the consumer is subscribing to the topics foo and bar as part of a group of consumers called test as configured with group.id.
	Source: https://kafka.apache.org/10/javadoc/org/apache/kafka/clients/consumer/KafkaConsumer.html .

U.S. Patent No. 8,407,722 (Claim 14)	
Claim(s)	Example American Count 2 Systems and Services
	Kafka has four core APIs: • The <u>Producer API</u> allows an application to publish a
	 stream of records to one or more Kafka topics. The Consumer API allows an application to subscribe to one or more topics and process the stream of records produced to them. The Streams API allows an application to act as a stream processor, consuming an input stream from one or more topics and producing an output stream to one or more output topics, effectively transforming the input streams to output streams.
	Source: https://kafka.apache.org/20/documentation.html .



U.S. Patent No. 8,407,722 (Claim 14)		
Claim(s)	Example American Count 2 Systems and Services	
	CHAPTER 4	
	Kafka Consumers: Reading Data from Kafka	
	Applications that need to read data from Kafka use a KafkaConsumer to subscribe to Kafka topics and receive messages from these topics. Reading data from Kafka is a bit	
	different than reading data from other messaging systems, and there are a few unique concepts and ideas involved. It can be difficult to understand how to use the Con-	
	sumer API without understanding these concepts first. We'll start by explaining some of the important concepts, and then we'll go through some examples that show the	
	different ways Consumer APIs can be used to implement applications with varying requirements.	
	Source: Kafka: The Definitive Guide (2nd Ed.), O'Reilly Publishing (2021).	

U.S. Patent No. 8,407,722 (Claim 14)		
Claim(s)	Example American Count 2 Systems and Services	
	Commits and Offsets	
	Whenever we call poll(), it returns records written to Kafka that consumers in our group have not read yet. This means that we have a way of tracking which records were read by a consumer of the group. As discussed before, one of Kafka's unique characteristics is that it does not track acknowledgments from consumers the way many JMS queues do. Instead, it allows consumers to use Kafka to track their position (offset) in each partition.	
	We call the action of updating the current position in the partition an offset commit. Unlike traditional message queues, Kafka does not commit records individually. Instead, consumers commit the last message they've successfully processed from a partition and implicitly assume that every message before the last was also successfully processed.	
	How does a consumer commit an offset? It sends a message to Kafka, which updates a specialconsumer_offsets topic with the committed offset for each partition. As long as all your consumers are up, running, and churning away, this will have no impact. However, if a consumer crashes or a new consumer joins the consumer group, this will trigger a rebalance. After a rebalance, each consumer may be assigned a new set of partitions than the one it processed before. In order to know where to pick up the work, the consumer will read the latest committed offset of each partition and continue from there.	
	If the committed offset is smaller than the offset of the last message the client processed, the messages between the last processed offset and the committed offset will be processed twice. See Figure 4-8.	
	Source: Kafka: The Definitive Guide (2nd Ed.), O'Reilly Publishing (2021).	
	Event we are processing right now These events will be reprocessed in case of rebalance, causing duplicates O 1 2 3 4 5 6 7 8 9 10 11 Events returned by last poll	
	Figure 4-8. Reprocessed messages Source: Kafka: The Definitive Guide (2nd Ed.), O'Reilly Publishing (2021).	